



Certificate of Corrections

Patent 7,350,921 / Dated April 1, 2008

Encluded is a document date October 3rd, 2007 showing the changes that were suppose to be made to my patent.

Per the Examiners instructions I submit these changes to the patent office. These changes were not made to the patent before its publication date.

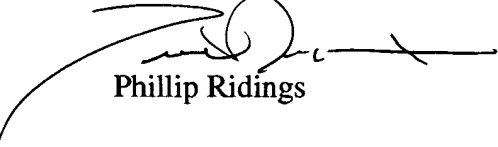
A new Claim - with a New Abstract.

I would like to get this correct as soon as possible and a new certificate issued showing these corrections. This is the heart of the patent and the changes should have been made prior to its publication and submitted by the examiner.

I also lost a full year of production becasue of this Examiners negligence.

Thank you for your time and Consideration

Certificate
APR 09 2008
of Correction



Phillip Ridings

iQueVision

901-487-3761 / 901-722-3293

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Comments on Statement of Reasons for Allowance

In review of the Claims filed number for should read as below to accurately reflect the true Digital Visual Testing Acuity Formula. As this is the heart of the patent. We are trying to set a new gold seal standard for all computer added testing systems.

This is also reflected in the New Abstract that is being submitted.

As to the other comments on the Examiners Amendment Number 2 is accepted and the extra set for figures 5 and 6 should be canceled as stated. Only those drawing deemed accurate enough to reflect the clearest nature of the Drawing figures should be used.

New Claim Number 4

4 (new) A device for performing in eye test, comprising:
a display for animated visual acuity letters and scalable dynamic letters,
a computer to control said display and to link to a patient database,
said display having at least a contrast sensitivity of 400:1 or greater, a true rez visual acuity letter of 1°, a screen resolution of 1024 x 768 or greater under an ambient light (greater) > 4500K.

New Abstract

- A device for performing in eye test includes a display for animated visual acuity letters and scalable dynamic letters, a computer to control the display and to link to a patient database, and the display having at least a contrast sensitivity of 400:1 or greater, a true rez visual acuity letter of 1°, a screen resolution of 1024 x 768 or greater under an ambient light (greater) > 4500K. -

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Application/Control number 10/805,633

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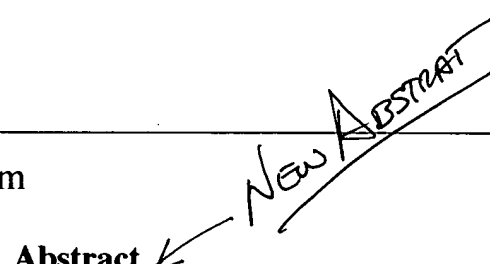
(1 of 1)

United States Patent
Ridings

7,350,921**April 1, 2008**

iQueVision: animated / vision testing system

New Abstract



Abstract

A device for performing in eye test includes a display for animated visual acuity letters and sealable dynamic letters, a computer to control the display and to link to a patient database, and the display having at least a contrast sensitivity of 400:1, a true rez visual acuity letter of 1.degree., a screen resolution of 1024 and a ambient light 768>4500K.

Inventors: **Ridings; Phillip Vincent** (Southaven, MS)Assignee: **Ridings; Phillip V.** (Southaven, MS)Appl. No.: **10/805,633**Filed: **March 22, 2004****Related U.S. Patent Documents****Application Number**

60480319

Filing Date

Jun., 2003

Patent Number**Issue Date****Current U.S. Class:****351/237 ; 351/239; 351/246****Current International Class:****A61B 3/02 (20060101)****Field of Search:****351/200,205,222,246,239,237,243****References Cited [Referenced By]**

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U.S.P.T.O.
Patent Publication

U.S. Patent Documents5229972

July 1993

Kondo et al.

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Primary Examiner: Dang; Hung X.

Attorney, Agent or Firm: Ridings; Phillip V.

Parent Case Text

CROSS-REFERENCE TO RELATED APPLICATION

60/480,319, DATED Jun. 23, 2003 Title: Animated/Vision Testing System

Claims

The invention claimed is:

- NEW CLAIM Rewrite*
1. A device for performing in eye test, comprising: a display for animated visual acuity letters and scalable dynamic letters, a computer to control said display and to link to a patient database, said display having at least a contrast sensitivity of 400:1, a true rez visual acuity letter of 1.degree., a screen resolution of 1024 and a ambient light 768>4500K.
 2. A device for performing in eye test as in claim 1, wherein said device includes a slider to control the scalable letters by 1.degree. increments.
 3. A device for performing in eye test as in claim 1, wherein said animated letters can move across the screen at varying speeds.
 4. A device for performing in eye test as in claim 1, wherein said display includes a color pattern to test color blindness.
 5. A device for performing in eye test as in claim 1, wherein said computer can measure light refraction to determine an eye prescription for said user.
 6. A device for performing in eye test as in claim 1, wherein said display can display pictures in 3 dimensions.
 7. A device for performing in eye test as in claim 1, wherein said computer can operate in at least

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